

Initial Feasibility Assessment Application Form

This Application Form is for Generators applying for Initial Feasibility Assessment (IFA).

It is important that the Generator Applicant provide all of the information requested below. Failure to do so could result in non-acceptance of this application form by London Hydro Inc. ("London Hydro").

Note: Applicants and generators are cautioned NOT to incur major expenses until London Hydro has completed a Connection Impact Assessment (CIA) and approval to connect the proposed generation is received.

Da	te:	_				
	(dd/mm/yyyy)					
1.	LDC Name:	LONDON HYDRO INC. Dane Kirilovic				
	Contact Person:					
	Mailing Address:	<u>11′</u>	111 Horton Street, P.O. Box 2700 London, ON, N6A 4H6			
		Lo				
	Telephone:	<u>519</u>	9-661-5800 x5723			
	Fax:	<u>519</u>	9-661-5275			
	E-mail:	ge	generation@londonhydro.com			
2.	Project Name:					
3.	Project Dates:	Prop	oosed Start of Construction:	(dd/mm/yyyy)		
		Prop	posed In-Service:	(dd/mm/yyyy)		
4.	Project Size:	Project Size: Generator connecting on: ☐ single phase ☐ three phase Proposed Total CapacitykW				
5.	Municipal Addres	s				
6.	Project Information: Choose a Single Point of Contact: ☐ Project Owner ☐ Consultant					
			Project Owner (Mandatory)	Consultant (Optional)		
Co	mpany/Person	+	(ivialidatory)	(Οριιοπαι)		
Contact Person		+				
Mailing Address Line						
	iling Address Line	2				
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Fa	x nail	+				
Pre	eterred method of d	omm	unication with London Hydro:	☐ E-mail ☐ Telephone ☐ Mail [∐ Fa	

7.	Program Type:
	A. Net Metering
	B. Load Displacement
	C. FIT provide reference number if available
8.	Fuel Type:
	☐ Wind Turbine ☐ Hydraulic Turbine ☐ Steam Turbine ☐ Solar/ Photovoltaic ☐ Diesel Engine ☐ Gas Turbine ☐ Fuel Cell ☐ Biomass ☐ Co-generation/CHP (Combined Heat & Power) ☐ Bio-diesel ☐ Anaerobic Digester ☐ Other (Please Specify)
9.	Connection voltage (check one that applies)
	 ☐ 120 / 240 V Single Phase ☐ 120 / 208Y V Three-Phase 4-wire ☐ Other (Please contact the Engineering Dept. at 519-661-5800 Ext. 5723)
10.	Operation, Generation and Load Information, if available:
•	Estimated maximum load at the DG facility kVA kW Estimated maximum power export from the DG facility to London Hydro system kVA kW